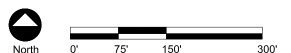


Proposed Recreation Actions:

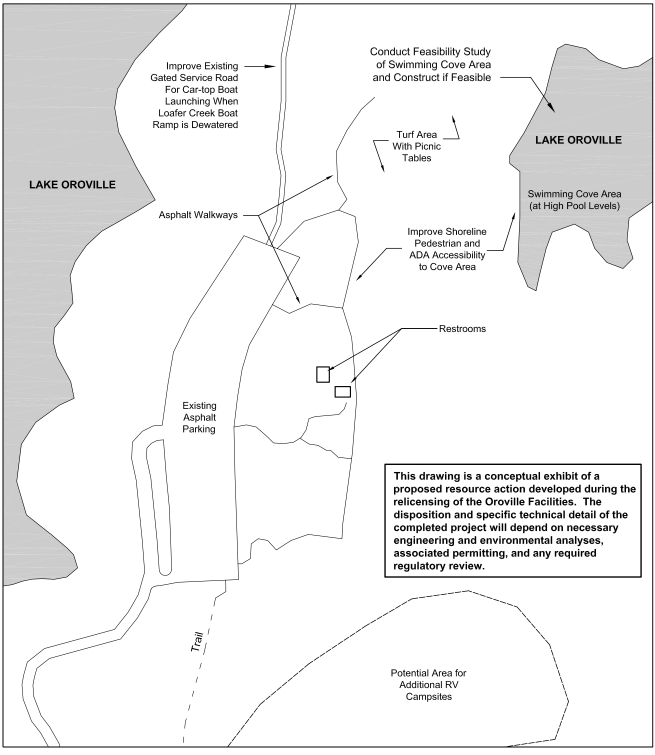
- -- Provide 1 or 2 additional boarding docks.
- -- Ensure adequate adjustment of the boarding docks and adequate debris removal at boat ramps and adjacent facilities.
- -- Provide boaters with additional information about substitute boating facilities and changing reservoir conditions.
- -- Provide a fish cleaning station (location to be determined).
- -- Base on monitoring results during the L2 to L5 phases, additional boat ramp parking capacity may be needed. If so, additional parking may be provided at the boat ramp.



Oroville Facilities Relicensing FERC Project No. 2100 State of California

Department of Water Resources

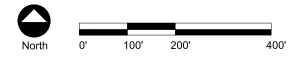
Figure # LO-20 **Loafer Creek Boat Launch**



SOURCE: EDAW Inc., 2003

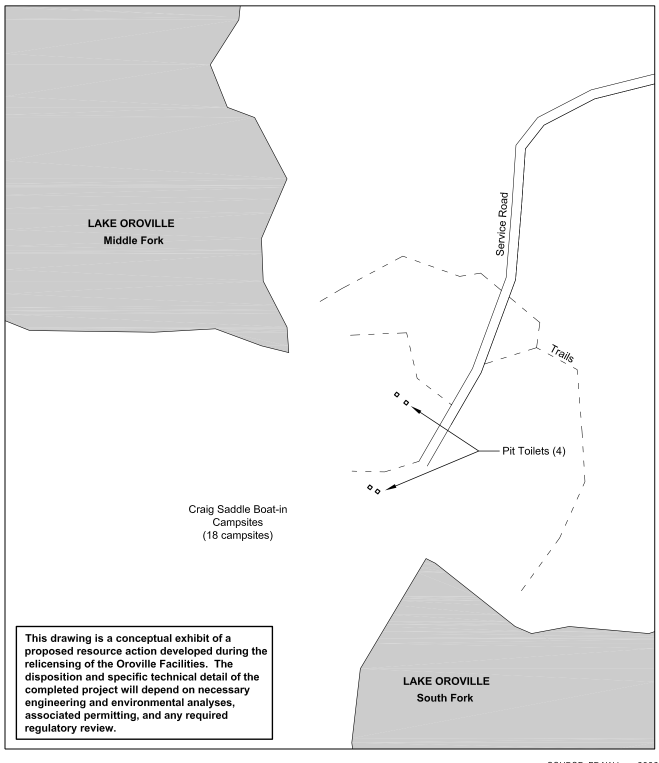
Proposed Recreation Actions:

- -- Conduct a feasibility study of potential swim facility options to provide improved swimming opportunities at Loafer Creek DUA and/or other P-2100 sites. If this site is feasible, construct a new swim facility at this location.
- -- Provide improved shoreline access and ADA-accessibility to the day use area, swimming beach, and cove.
- -- Widen, grade, and gravel the existing dirt service road at the DUA to approx. 750' elevation. Open the gated service road to the public when the Loafer Creek Boat Ramp becomes dewatered to allow car-top boat launching within the Loafer Creek Complex.
- -- In conjunction with the swim facility feasibility study, evaluate the feasibility of a concessionaire operated campground activity center and store/snack bar.



Oroville Facilities Relicensing
FERC Project No. 2100
State of California
Department of Water Resources

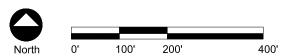
Figure # LO-21 Loafer Creek Day Use Area



SOURCE: EDAW Inc., 2003

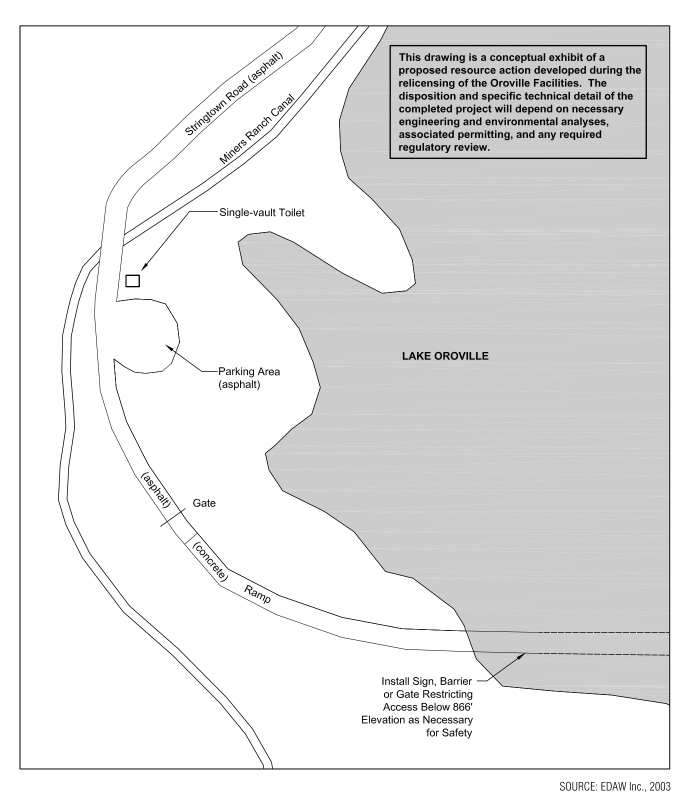
Proposed Recreation Actions:

-- Monitor use and conduct regular O&M activities to ensure cultural resource protection in concert with ongoing recreational use.



Oroville Facilities Relicensing FERC Project No. 2100
State of California
Department of Water Resources

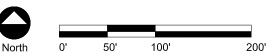
Figure # LO-22
Craig Saddle Boat-in Campground



Proposed Recreation Actions:

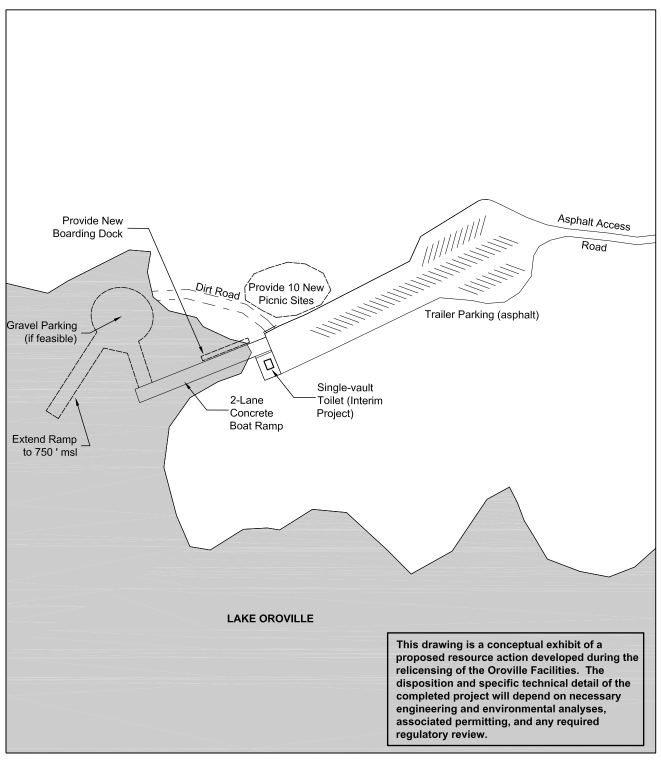
-- Provide additional roadside directional signs (as a component of a proposed I&E Program) to aid users in locating this site.

-- Install a sign, barrier, or gate for safety purposes at the unmaintained abandoned road in the inundation zone.



Oroville Facilities Relicensing
FERC Project No. 2100
State of California
Department of Water Resources

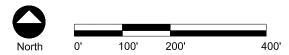
Figure # LO-23 Stringtown Car-top Boat Ramp



SOURCE: EDAW Inc., 2003

Proposed Recreation Actions:

- -- Construct 10 family picnic sites.
- -- Extend the boat ramp to approx. 750 feet msl to provide a greater likelihood of full summer-season usability.
- -- Provide a boarding dock at the boat ramp.
- -- Provide a vault toilet (Interim Project).
- -- Ensure adequate adjustment of boarding dock.
- -- If feasible, provide 10 gravel parking spaces.
- -- Evaluate cultural resources to identify areas for additional gravel parking near 750' elevation.



Oroville Facilities Relicensing FERC Project No. 2100

State of California Department of Water Resources

Figure # LO-24 Enterprise Boat Ramp